

Set Name Query

side by side

Hit Count Set Name

result set

*DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*L21 119 not 120 9 L21L20 L19 and (nanometer or nm) 13 L20L19 17 and (porous or porosity or nanoporous) 22 L19L18 116 and (nanometer or nm) near10 pore (size or diameter) 2 L18*DB=USPT,PGPB; PLUR=YES; OP=ADJ*L17 116 and (nanometer or nm) near5 pore (size or diameter) 2 L17L16 (alumina or aluminum adj oxide or corundum) near10 porosity near10 pore (size or diameter) 73 L16*DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*L15 (alumina or aluminum adj oxide or corundum) near10 porosity near10 pore size 52 L15*DB=USPT,PGPB; PLUR=YES; OP=ADJ*L14 16 and (corundum or (alpha or ".alpha.") adj (aluminum or alumina)) near5 size 19 L14L13 (corundum or (alpha or ".alpha.") adj (aluminum or alumina)) near10 porosity near10 pore size 4 L13L12 (alumina or aluminum adj oxide or corundum) near5 porosity near5 pore size 28 L12L11 16 and (nanometer and porous) 19 L11L10 16 and nanoporous 0 L10L9 L7 not 18 33 L9L8 L7 and (sol or gel) near8 (hydrolyzed or hydrolyzing) 7 L8L7 L6 and (aging or aged) 40 L7L6 11 or 13 187 L6L5 13 and (annealed or annealing) 2 L5L4 12 and (annealed or annealing) 0 L4L3 (501/127 OR 51/309 OR 423/624 |423/625).CCLS. and (hydrolyzed or hydrolyzing) 184 L3L2 L1 and (hydrolyzed or hydrolyzing) 2 L2L1 (501/127 OR 51/309 OR 423/624 |423/625).CCLS. and redispersible 5 L1

END OF SEARCH HISTORY

END OF SEARCH HISTORY